

ASG-Manager Products[™] Panel Driven Installation *Version 2.5.1*

October 30, 2001 MPR2600-251

The Panel Driven Installation provides a typical installation of ASG-Manager Products (herein called Manager Products) and is recommended for new installations. The Panel Driven Installation is a condensed procedure used to accomplish the same tasks described in ASG-Manager Products Installation in OS Environments.

This document contains these sections:

Extracting Files from the ASG Installation Cartridge	.2
Option 0	.4
Option K	
Option 1	
Option 2	
Option 3	
Option 4	
Option 5	
Option A	
Option D	
Option V	
Option C	
Option T	
Option O	
Option B	
Option R	
Option W	
Option F	
Option L	
Note:	
The figures in this document contain variables xxx , where xxx is replaced wire	th vour
current release of Manager Products.	,

[©] 1998-2001 Allen Systems Group, Inc. All rights reserved.
All names and products are trademarks or registered trademarks of their respective holders.

Extracting Files from the ASG Installation Cartridge

To perform the Panel Driven Installation, you must first copy MP.INSTALL.TOOL to disk using the IBM utility IEBGENER with the following JCL:

where:

uuuu is any valid disk device type.

tttt is any valid tape device type.

vvvvvv is the serial number of the relevant disk.

sssss is the serial number of the release tape.

manager-products-dsn is the name you want to assign to the output dataset.

After the file is loaded to disk, you must edit the dataset as noted in the comments and submit the job. This job creates an ISPCLIB, ISPPLIB, and a JCLLIB PDS needed for the Panel Driven Installation. Make certain that these libraries are concatenated into your logon procedure. The JCLLIB PDS is used in your TSO command when starting MPRINST.

Note:	
To display the panels correctly, configure the 3270 e	mulation program to display at least
32 lines.	

Start of Manager Products Installation

At a TSO command screen, call member MPRINST by typing:

```
MPRINST INIT DSN-xx
```

where xx is where JCL-members will be created, as defined above.

Figure 1 • Primary option menu for MMR/BLT installation

```
----- ASG ---- Primary option menu for MMR/BLT installation ----- 00/10/30
OPTION ===>
        ----- MMR Version 2xxx ----- SPTSAA
    0 Parameters - Specify start values needed for next steps DEVPROC K Calculate size of blocks for repositories SPTSAA
    1 Copy tape - Load all files from the cartridge
2 MPRBASE - Create the main product MPAID
3 MMRBASE - Create secondary MPAID for MMR product
4 MPINFO - Create/add INFO to MPAIDs
5 MPAID - Create the update MPAID
    A ADMIN - Create the ADMIN repository
D DEMO - Create the DEMO repository
V SAMPLE - Create the SAMPLE repository
C Repository - Create the customer repository
                      - Create the CLIST for TSO access
e Call the CLIST and work online
    T CLIST
    O --> Online
    B Batch - Create a Job to be used in BATCH R Recovery/Save - Create Jobs for saving and recovery
    W webEnabler Transfer MP.WEB.TAR to unix system
    F webEnabler
                                    Create MPSF Job
    L Log
                                     Display the installation log
    X Exit
                                     Terminate installation session
```

Complete these options in sequence with the exception of "Option K" on page 7 which is optional. Each option creates a job that needs to be submitted. Each job must complete successfully before the next job within the next option can be submitted.

The word FAILED displays in the upper-right-corner of the panel if an option fails. Press PF1 for information about failures.

The log file ("Option L" on page 23) initializes when the INIT keyword is inserted in this command:

```
MPRINST INIT DSN-xx
```

where xx is where JCL members will be created.

All prior logged activity is eliminated. To continue with a Panel Installation without having to rerun any previous options call this member and omit the INIT keyword in the command: MPRINST.

Option 0

Choose Option 0 and Figure 2 displays:

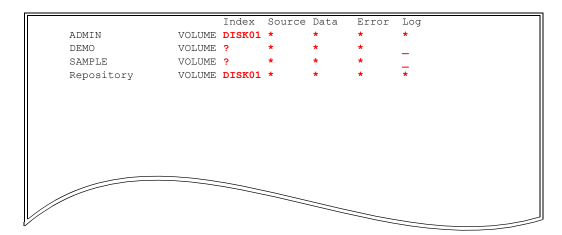
Figure 2 • Define installation parameters

```
----- ASG ---- Primary option menu for MMR/BLT installation ----- 00/10/30
OPTION ===>
                                                             11:35
 O -Define general parameters for the installation:
             CLASS A MSGCLASS X
   Generated Jobs QAL.MP2xxx.INSTALL.JCLLIB
  Install-Cartridge VOLUME MP9977 UNIT 3490 EXPDT
  Prefix for Install files QAL.MP2500
             UNIT SYSDA Type 3390 DSORG VSAM
   General files VOLUME QAL001 Loadlib, Source, etc
LOADLIB QAL.MP2500.LOADLIB
   LOADLIB QAL.MP25
MPAIDS VOLUME QAL001
   Index Source Data Error Log
  OMVS path to HTML/CGIBIN /asg/
  BLT / MMR Install type BLT new Install Y
Press ENTER-Key to process.
```

This panel sets the parameters used throughout the installation. Parameters are defined in these fields:

Field	Description
Job-Card CLASS MSGCLASS	Change to the proper parameters for your environment.
	Note:
	Review the Job Card in the next panel (1 COPY TAPE) to ensure that the Job-Card meets your environment standards.
Generated Jobs	The DSN where the jobs are stored (the DSN used to call member MPRINST).
Install-Cartridge	VOLUME —VOLID of installation tape received from ASG.
	UNIT—tape unit identifier in your environment.
	EXPDT —expiration date if required in your environment.
Prefix for Install files	The DSN where Manager Products will be installed.
	UNIT—Type unit identifier in your environment.
	Type —3380 or 3390.
	DSORG —VSAM or BDAM.
	Note:
	You will be able to change this option for individual MPAIDs.
General files VOLUME?	DISK volume ID where Manager Products will be installed.
LOADLIB	The DSN where load members will be stored.
MPAIDs	VOLUME ? —DISK Volume ID where Manager Products will be installed.

Indicate the Repositories you wish to create by providing the appropriate DISK Volume ID. For example:



where the asterisk (*) means to use the same DISK Volume ID as specified under Index.

OMVS path to HTML/CGIBIN	If you are installing ASG-Web Enabler, ASG is the directory where the files will be installed.
BLT / MMR Install Type	Install type BLT (Baseline Technology) or install type MMR (Method Manager).
new Install	Type Y to reset all jobs and eliminate the options entered in this panel.
	Type ${\tt N}$ to reset all jobs without eliminating the options entered in this panel.

Option K

Choose Option K and Figure 3 displays:

Figure 3 • Parameters for space allocation

```
------ ASG ---- Primary option menu for MMR/BLT installation ----- 00/09/01
OPTION ===>
                                                                                     16:24
 additional parameters for space allocation:
                      ....3380....
   physical
                                             ....3390....
                                              BDAM VSAM (CISIZE-7)
     blocksizes
                         BDAM VSAM
   half-track - 23476 22521 - 27998 26617
third-track - 15476 14329 - 18452 18425
quarter-track - 11476 10233 - 13682 12281
   fifth-track - 9076 8185 - 10796 10233
 Calculation for VSAM 8185 physical blocksize:
   Index logical blocksize 2728 *nn = IPB with approx 2K size
   Source logical blocksize 2728 from ANALYSE: 2048 bytes
   Data logical blocksize 1201
optimum record size 1169 from ANALYSE: 1024 bytes
Internal Pointer Tables 84 for 5 statuses
optimum log.blocksize 14 n*IPT plus 25 >= opt.rec.size
Press ENTER-Key to process.
```

The MPAIDs are created using these recommended values. ASG recommends that you do *not* change these values at this time. These values can be changed in the future after Manager Products has been in production for a period of time. These values can then be changed to optimize performance. Press Enter to process or PF3 to cancel.

For more information about these values refer to:

- ASG-Manager Products Performance Tuning
- ASG-Manager Products Installation in OS Environments

Choose Option 1 and Figure 4 displays:

Figure 4 • Load installation files

The defaults are selected. The members selected with an M are mandatory. The members selected with an X are the members ASG recommends for the initial installation of Manager Products.

For detailed information of each of the members refer to ASG-Manager Products Installation in OS Environments.

To Edit or Review this job change, N to Y next to the Edit the Job field.

To submit this job change, N to Y next to the and Submit it field.

Choose Option 2 and Figure 5 displays:

Figure 5 • Create MPRBASE and restore cartridge files

```
----- ASG ---- Primary option menu for MMR/BLT installation ----- 00/10/30
OPTION ===>
                                                                  14:16
 2 -Create MPRBASE and restore files from cartridge:
  MPRBASE --> QAL.MP2xxx
                                                  . MPRBASE
    Administrator ADMIN
                                         Password ADMIN
    BDAM
                           270
                                    Tracks
                 Records 300
                                  with CISize 26624 4096*n ...
    VSAM
    Restore MP.COM.UNLOAD X required
            MP. TNFO
                             or option 4 from Primary Menu
Press ENTER-Key to process. Edit the Job {\tt N} and Submit it {\tt N}
```

This option creates MPRBASE in the DSN where Manager Products is installed.

The default Administrator and Administrator Password is ADMIN. These values may be changed.

Select either BDAM or VSAM.

To install MP.INFO in the same MPAID as MP.COM.UNLOAD select MP. INFO.

To install MP.INFO in its own MPAID do *not* select MP.INFO at this point. Select Option 4 from the Primary Menu to install MP.INFO in its own MPAID.

To Edit or Review this job, change N to Y next to the Edit the Job field.

To Submit this job, change N to Y next to the and Submit it field.

Choose Option 3 and Figure 6 displays:

Figure 6 • Create MMRBASE and restore cartridge files

This option creates MMRBASE in the DSN where Manager Products is installed.

The default Administrator and Administrator Password is ADMIN. These values may be changed.

Select either BDAM or VSAM.

To Edit or Review this job, change N to Y next to the Edit the Job field.

To Submit this job, change N to Y next to the and Submit it field.

Choose Option 4 and Figure 7 displays:

Figure 7 • Create MPINFO and restore cartridge files

```
----- ASG ---- Primary option menu for MMR/BLT installation ----- 00/10/30
OPTION ===>
                                                                   14:23
  4 -Create MPINFO and restore files from cartridge:
  MPINFO --> QAL.MP2xxx
                                                   . MPINFO
    Administrator ADMIN
                                          Password ADMIN
    BDAM
                            820
                                    Tracks
                  Records 900
                                    with CISize 26624 4096*n ...
    VSAM
    Restore MP.INFO
                         X required if not selected
                               in option 2 of the Primary Menu
Press ENTER-Key to process. Edit the Job {\tt N}\, and Submit it {\tt N}\,
```

Run this option only if you did *not* select MPINFO to be created in the same MPAID as MP.COM.UNLOAD in "Option 2" on page 9. This creates MPINFO its own MPAID in the DSN where Manager Products is installed.

The default Administrator and Administrator Password is ADMIN. These values may be changed.

Select either BDAM or VSAM.

To Edit or Review this job change N to Y next to the Edit the Job field.

To Submit this job change N to Y next to the and Submit it field.

Choose Option 5 and Figure 8 displays:

Figure 8 • Create MPAID

```
------ ASG ---- Primary option menu for MMR/BLT installation ----- 00/12/04 OPTION ===> 15:45

5 -Create MPAID:

MPAID --> QAL.MP2xxx . MPAID

Administrator ADMIN Password ADMIN

BDAM 470 Tracks

or

VSAM X Records 500 with CISize 26624 4096*n ...

Press ENTER-Key to process. Edit the Job N and Submit it N
```

This option creates the required empty MPAID in the DSN where Manager Products is installed. This MPAID is the Update MPAID which contains your environments information for example, user profiles).

The default Administrator and Administrator Password is ADMIN. These values may be changed.

Select either BDAM or VSAM.

To Edit or Review this job, change N to Y next to the Edit the Job field.

To Submit this job, change N to Y next to the and Submit it field.

Option A

Choose Option A and Figure 9 displays:

Figure 9 • Create ADMIN repository and restore files

```
----- ASG ---- Primary option menu for MMR/BLT installation ----- 00/10/30
OPTION ===>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           15:12
             A -Create ADMIN repository and restore files (from cartridge):
                     ADMIN
                                                                                              QAL.MP2xxx
                                                                                                                                                                                                                                                                                                           . ADMIN
                                                                                                                                                                                                                                                                                                                                                                                                                          INDEX file
                                 BDAM .....

        IPB
        SPB
        DPB
        RPB
        LPB
        ILB
        SLB

        27998
        27998
        27998
        9076
        9076
        2153
        2153

                                                                                             800 650 200 50 Tracks allocated
                   X VSAM .....

        IPB
        SPB
        DPB
        RPB
        LPB
        ILB
        SLB
        DLB

        13
        13
        4
        4
        2218
        2218
        1173

        25
        900
        700
        200
        50
        Records allocated

             Statuses: 10 Logging: N
                                                                                                                                                                                                                                                              Yes, No or All
                                                                            MP.UDS ALL for BLT installation MP.MMR.ADMIN \, {\, {\, {\rm M}} \, {\, {\rm M}} \, {\, {\rm M}} \, {\, {\rm M}} \, {\, {\rm R}} \, {\, {\rm M}} \, {\, {\rm R}} \, {\, {\rm M}} \, {\, {\rm R}} \, {\, {\rm Installation}} \, }
              Restore MP.UDS
                                                                           MP.CORP X CORP for additional components (DB2) old SAVE ALL CUST from .ADMIN.SAVEALL
              Create GLOBAL0000
                                                                                                                                                                                                                                                              with MP CONC and some settings
 Press ENTER-Key to process. Edit the Job N % \left( N\right) =\left( N\right) +\left( N\right)
```

This option creates the ADMIN Repository in the DSN where Manager Products is installed.

Select BDAM or VSAM.

The values shown are the recommended values and should not be changed.

For more information regarding the algorithms that generate these values refer to *ASG-Manager Products Performance Tuning*.

Select a status to restore for BLT or MMR:

```
Restore MP.UDS _ MP.MMR.ADMIN _
```

Restore MP.CORP which was loaded during "Option 1" on page 8 from the cartridge sent to you from ASG MP9999. This status is named CORP.

Note:

For Migrating Customers Only. Select old SAVE ALL for your current repository status using the appropriate name.

To Edit or Review this job, change N to Y next to the Edit the Job field.

To Submit this job, change N to Y next to the and Submit it field.

Press Enter to process or PF3 to cancel.

Option D

Choose Option D and Figure 10 displays:

Figure 10 • Create DEMO repository and restore cartridge files

```
----- ASG ---- Primary option menu for MMR/BLT installation ----- 00/10/30
OPTION ===>
  D -Create DEMO repository and restore files (from cartridge):
    DEMO
                QAL.MP2xxx
                                                   . DEMO INDEX file
     BDAM .....

        IPB
        SPB
        DPB
        RPB
        LPB
        ILB
        SLB
        DLB

        10796
        10796
        4096
        4096
        2159
        2159
        1117

         20 210 150 50 20 Tracks allocated
  or
   X VSAM ....

        SPB
        DPB
        RPB
        LPB
        ILB
        SLB
        DLB

        4
        4
        2
        2
        2558
        2558
        1201

          4 4 4 2 2 2558 2558 2
20 100 100 50 20 Records allocated
     Status 14 Logging N Yes, No or All
      Restore MP.DEMO X
Press ENTER-Key to process. Edit the Job {\tt N}\, and Submit it {\tt N}\,
```

This option creates the DEMO Repository in the DSN where Manager Products will be installed.

Select BDAM or VSAM.

The values shown are the recommended values and should not be changed.

For more information regarding the algorithms that generate these values refer to *ASG-Manager Products Performance Tuning*.

To Edit or Review this job, change N to Y next to the Edit the Job field.

To Submit this job, change N to Y next to the and Submit it field.

Press Enter to process or PF3 to cancel.

Option V

Choose Option V and Figure 11 displays:

Figure 11 • Create SAMPLE repository and restore cartridge files

```
----- ASG ---- Primary option menu for MMR/BLT installation ----- 00/09/01
OPTION ===>
 Create SAMPLE repository and restore files (from cartridge):
                                                                    INDEX file
   SAMPLE
                 MMR2xxx
                                                  . SAMPLE
     BDAM .....
       IPB SPB DPB RPB LPB ILB SLB DLB
10796 10796 10796 4096 4096 2159 2159 1117
               600 600 50 50 Tracks allocated
   X VSAM .....

        IPB
        SPB
        DPB
        RPB
        LPB
        ILB
        SLB
        DLB

        4
        4
        4
        2
        2
        2558
        2558
        1201

        25
        650
        600
        50
        50
        Records allocated

    Status 5 Logging A
                                          Yes, No or All
     Restore MP.MMR.SAMPLE \mathbf{X} for MMR installation
Press ENTER-Key to process. Edit the Job N and Submit it N
```

This option creates the SAMPLE Repository in the DSN where Manager Products will be installed.

Select BDAM or VSAM.

The values shown are the recommended values and should not be changed.

For more information regarding the algorithms that generate these values, refer to ASG-Manager Products Performance Tuning.

To Edit or Review this job, change N to Y next to the Edit the Job field.

To Submit this job, change N to Y next to the and Submit it field.

Press Enter to process or PF3 to cancel.

Option C

Choose Option C and Figure 12 displays:

Figure 12 • Create Customer repository and restore cartridge files

This option creates your Repository in the DSN where Manager Products will be installed.

Select BDAM or VSAM.

The values shown are the recommended values and should not be changed.

For more information regarding the algorithms that generate these values, refer to ASG-Manager Products Performance Tuning.

To Edit or Review this job, change N to Y next to Edit the Job.

To Submit this job, change N to Y next to and Submit it.

Option T

Choose Option T and Figure 13 displays:

Figure 13 • Create CLIST for TSO

```
----- ASG ---- Primary option menu for MMR/BLT installation ----- 00/11/01
OPTION ===>
                                                                          08:36
  T -Create CLIST for TSO call of MMR/BLT:
available MPAIDs:
  MPRBASE X the loaded MMR/BLT COM.UNLOAD
  MMRBASE the loaded MMR/BLT MMR.UNLOAD
MPINFO X the loaded INFO.UNLOAD
MPAID X <--- your UPDATE MPAIL
  MPAID
              X <--- your UPDATE MPAID
 available repositories:
  Admin X ADMIN repository for administrators
               X DEMO repository for 1st BLT demo
  Demo
  Demo X DEMO repository for MMR demonstration

Sample X SAMPLE repository for MMR demonstration
               CUST <--- your own repository
call MMR as ISPF-application \ n
Press ENTER-Key to process. Edit the CLIST \gamma and Start it N
```

This panel displays the created MPAIDs and Repositories. An X to the right of the MPAID indicates that it was created.

Select N for the call MMR as ISPF-application field to access Manager Products from the Primary Panel ("Option O" on page 18). This creates the CLIST in your JCLLIB.

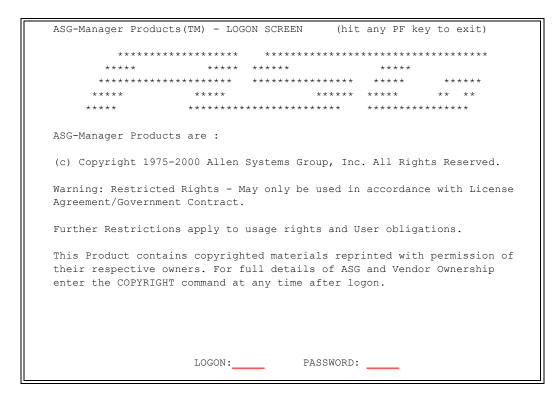
Select Y for call MMR as ISPF-application to access Manager Products from ISPF.

To access Manager Products from TSO select Option T from the Primary Panel to create the CLISTs. This CLIST is created and stored in the DSN you created and copied the JCL members provided on the disk. The member name is MPRIONL. If you wish to run this CLIST from your ISPCLIB, copy it to your ISPCLIB. In order for Option O from the Primary Panel to function, keep a copy of the member in the JCLLIB you created and copy the JCL members provided on the disk.

Option O

Select Option O and Figure 14 displays:

Figure 14 • Manager Products logon screen



The default Administrator and Administrator Password is ADMIN (unless it was changed in prior panels).

Log on to Manager Products and begin working with the Repository. ASG recommends that these publications be reviewed by the appropriate person:

Administrator - ASG-Manager Products Administrator's Guide

Controller - ASG-Manager Products Controller's Guide

User - ASG-Manager Products Dictionary/Repository User's Guide

Option B

Choose Option B and Figure 15 displays:

Figure 15 • Create BATCH job

```
----- ASG ---- Primary option menu for MMR/BLT installation ----- 00/11/01
OPTION ===>
                                                                            09:00
 B -Create BATCH job to be used for MMR/BLT functions:
 available MPAIDs:
  MPRBASE X the loaded MMR/BLT COM.UNLOAD
  MMRBASE the loaded MMR/BLT MMR.UNLOAD
MPINFO X the loaded INFO.UNLOAD
MPAID X <--- your UPDATE MPAIL
               X
  MPAID
                            <--- your UPDATE MPAID
 available repositories:
  Admin X ADMIN repository for administrators
               X DEMO repository 1st BLT demo
  Demo X DEMO repositor, I...

Sample X SAMPLE repository MMR demonstration

Your own repository
  Demo
                  CUST <--- your own repository
 Commands to be executed:
Press ENTER-Key to process. Edit the JOB {\tt N} and Start it {\tt N}
```

This panel allows you to execute up to 8 lines of MMR commands in batch.

To execute the MP STATUS; command in batch, enter the command following the prompt. For example:

```
Commands to be executed:
MP STATUS;
```

The job updates as follows:

```
000032 LOGON ADMIN PASSWORD ADMIN; 000033 MP STATUS; 000034 LOGOFF.
```

This command runs when the job is executed.

Option R

Choose Option R and Figure 16 displays:

Figure 16 • Create BATCH jobs for saving and restoring MPAIDs / repositories

Selecting all the input fields above results in the creation of 24 jobs. Run these jobs to Unload and Reload all MPAIDs and Unload, Save, Load, and Restore all the repositories. For more information refer to the *ASG-Manager Products Controller's Manual*.

Option W

Choose Option W and Figure 17 displays:

Figure 17 • Transfer MP.WEB.TAR for webEnabler to UNIX

```
------ ASG ---- Primary option menu for MMR/BLT installation ------ 00/11/01
OPTION ===> 09:34

W -Transfer MP.WEB.TAR file for webEnabler to unix system:

copy to OMVS /asg/we.tar

Press ENTER-Key to process. Edit the JOB N and Start it N
```

This panel performs all the functions described in the ASG-Web Enabler System Administrator's Guide.

After the files are transferred to your host they will need to be received, converted, and moved to OpenEdition MVS. This panel creates all the necessary jobs. The defaults are selected. In the future, ASG may send a fix with instructions on how to use this panel to install the fix.

For more information refer to ASG-Web Enabler System Administrator's Guide.

Option F

Choose Option F and Figure 18 displays:

Figure 18 · Create MPSF BATCH job

```
OPTION ===> Orimary option menu for MMR/BLT installation ------ 00/09/01 OPTION ===> 13:17

Create MPSF (Manager Products Server Facility) BATCH job:

available MPAIDs:

MPRBASE X the loaded MMR2xxx COM.UNLOAD

MMRBASE X the loaded INFO.UNLOAD

MPINFO X the loaded INFO.UNLOAD

MPAID X <--- your UPDATE MPAID

available repositories:

Admin X ADMIN repository for administrators

Demo X DEMO repository 1st BLT demo

Sample X SAMPLE repository MMR demonstration

Customer X CUST <--- your own repository

MPSF ApplId MPSERV02 <--- unique Id

max tasks 31 to be run simultaneously

Press ENTER-Key to process. Edit the JOB N and Start it N
```

This panel creates a job that runs ASG-Manager Products Server Facility (MPSF).

MPSF is the server for all Web Enabler repository functions.

For more information see the ASG-Manager Products Server Facility User's Guide.

Option L

Choose Option L and Figure 19 displays:

Figure 19 • Log file

```
Menu Utilities Compilers Help
MMR2xxx.INSTALL.JCLLIB(LOGINST) Line 00000000 Col 001 080
BROWSE
Command ===>
                                       Scroll ===> CSR
01/09/00 15:44:15 *** LOG CREATED FOR MMR 2xxx INSTALLATION
01/09/00 15:44:15 Default parameters:
01/09/00 15:44:15 Installation for
                                :BLT
01/09/00 15:44:15 Jobs CLASS
                                :A
:MP9999
              UNIT-par..
EXPDT (opt):
01/09/00 15:44:15
01/09/00 15:44:15 Disk files prefix :MSPDEV.MMR2500.QA
01/09/00 15:44:15 UNIT-parm :SYSDA
01/09/00 15:44:15
                        -type :3390
01/09/00 15:44:15 Volumes for new files:
01/09/00 15:44:15 The MMR 2xxx LOADLIB
01/09/00 15:44:15 SAMPLE :?
01/09/00 15:44:15 CUST :?
                         *
01/09/00 15:44:15 Done installation steps:
01/09/00 15:44:15 0:. 1:. 2:. 3:. 4:. 5:. A:. D:. S:. C:. T:.
01/09/00 15:45:03 *** Parameters changed for installation
01/09/00 15:45:03 New parameters:
01/09/00 15:45:03 Installation for
                                :MMR
01/09/00 15:45:03 Jobs CLASS :A
01/09/00 15:45:03 MSGCLASS :X
```

This panel displays the log file and all the activities performed. It shows if a job was created, edited, or run.

The log file (Option L) is initialized when the INIT keyword is inserted in this command:

```
MMR2xxxP INIT your-jcl-library-with-the-copied-jcl-members
```

All prior logged activity is eliminated.

In order to continue with a Panel Installation without having to rerun any previous options, call this member and omit the INIT keyword in the command: MPRINST.